## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Perso Killed		Estim Dar Property	ated nage Crops	Character of Storm	May 2001
NEW MEXICO Southeast										
Lea County										
10 E Tatum	11	145IMST			0	0			Hail (1.75)	
Lea County										
10 E Tatum	11	1451MST			0	0			Hail (1.75)	
Lea County										
15 N Tatum	11	1605MST			0	0			Hail (1.00)	
Eddy County										
4 S Artesia	11	1735MST			0	0			Thunderstorm Wind (G	(52)
TENA G. W.	Minor tr	ee damage was reporte	d due to thunc	derstorm outflo	OW.					
TEXAS West										
Ector County										
Penwell	02	1522CST			0	0			Thunderstorm Wind (G	52)
	The cooperative observer reported strong winds as a result of a collapsing thunderstorm.									
Ector County										
Odessa	02	1555CST			0	0			Hail (1.00)	
	Hail was	s reported by the genera	al public at the	e intersection of	of Interstate	20 and U.S	. Highway 38	35.		
Midland County										
Midland Arpt to Midland Gaines County	02	1626CST			0	0			Hail (0.75)	
Seminole	10	0753CST			0	0			Hail (0.88)	
Andrews County	10	0010CCT			0	0			Heil (1.00)	
14 N Andrews Gaines County	10	0818CST			0	0			Hail (1.00)	
14 S Seminole Andrews County	10	0818CST			0	0			Hail (1.00)	
Florey Andrews County	11	1452CST			0	0			Hail (1.00)	
13 N Andrews	11	1510CST			0	0			Hail (1.75)	
	Golfball	size hail was reported	on U.S. High	way 385.						
Gaines County 23 NW Seminole to 23 NW Seagraves	11	1707CST			0	0			Hail (1.75)	
Gaines County	1.1	1711 CCT			0	0			H-1 (1.00)	
22 WNW Seminole Winkler County	11	1711CST			0	0			Hail (1.00)	
14 S Kermit Ward County	11	1850CST			0	0			Hail (1.00)	
2 N Monahans Ward County	11	1855CST			0	0			Hail (1.00)	
Pyote Ward County	11	1857CST			0	0			Thunderstorm Wind (G5	52)
Wickett Ward County	11	1900CST			0	0			Hail (1.75)	
Wickett Ward County	11	1900CST			0	0			Thunderstorm Wind (G5	52)
-				1						

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	May 2001 Character of Storm		
TEXAS West										
Ward County 19 W Monahans to Monahans	11	1908CST			0	0		Hail (0.75)		
Ward County 15 W Monahans Reeves County	11	1915CST			0	0		Hail (0.75)		
Pecos	11	1945CST			0	0	5K	Thunderstorm Wind (G52)		
	Thunderstorm winds resulted in downed power lines on the north side of the city of Pecos.									
Dawson County Lamesa Dawson County	26	1800CST			0	0		Thunderstorm Wind (G58)		
8 SW Lamesa	26	1830CST			0	0	100K 10K	Thunderstorm Wind (G60)		
	windo		s blown over,				Damage in I,amesa includificant damage was also	led large plate glass noted to area cotton fields		
Scurry County										
Snyder Martin County	26	1855CST			0	0		Hail (0.88)		
15 N Stanton Mitchell County	26	1900CST			0	0		Thunderstorm Wind (G55)		
3 W Westbrook Mitchell County	26	1902CST			0	0		Thunderstorm Wind (G58)		
Colorado City Martin County	26	1919CST			0	0		Hail (0.75)		
Stanton Midland County	26	1930CST			0	0		Hail (1.75)		
17 E Midland Upton County	26	1940CST			0	0		Hail (0.88)		
9 NE Rankin Reagan County	26	2050CST			0	0		Hail (1.75)		
11 N Big Lake Midland County	26	2133CST			0	0		Hail (0.88)		
8 SE Midland Midland County	28	1751CST			0	0		Hail (0.75)		
10 NE Midland Scurry County	28	1831CST			0	0		Hail (1.75)		
4 NW Snyder Scurry County	30	1819CST			0	0		Hail (1.75)		
4 N Snyder Scurry County	30	1828CST			0	0		Hail (1.75)		
3 SE Snyder	30	1850CST 2050CST			0	0		Flash Flood		
	Water c	Water crossing intersection of state highway 2763 and state highway 208.								
Scurry County NE Snyder	30 Water c	1911CST 2111CST rossing intersection of	of state highwa	ay 1611 and U.	0 S. highway 84	0		Flash Flood		

Water crossing intersection of state highway 1611 and U.S. highway 84.